SEQUENCE LISTING

<110> CZECH, Michael P. ZHOU, Qionglin JIANG, Zhen	
<120> METHOD OF INTRODUCING SIRNA INTO ADIPOCYTES	
<130> UMY-055	
<150> 60/432427 <151> 2002-12-11	
<160> 141	
<170> FastSEQ for Windows Version 4.0	
<210> 1 <211> 21	
<212> RNA <213> Artificial Sequence	
<220> <223> siRNA	
<221> misc_feature <222> 20, 21	
<223> n = Deoxythymidine	
.400.	
<pre><400> 1 ggaggagcuu gacuuccagn n 2</pre>	1
	1
ggaggagcuu gacuuccagn n 2 <210> 2	1
ggaggagcuu gacuuccagn n 2 <210> 2 <211> 21 <212> RNA	1
<pre>ggaggagcuu gacuuccagn n <210> 2 <211> 21 <212> RNA <213> Artificial Sequence <220> <223> siRNA <221> misc_feature</pre>	1
ggaggagcuu gacuuccagn n 2 <210> 2 <211> 21 <212> RNA <213> Artificial Sequence <220> <223> siRNA	1
<pre>ggaggagcuu gacuuccagn n <210> 2 <211> 21 <212> RNA <213> Artificial Sequence <220> <223> siRNA <221> misc_feature <222> 20, 21</pre>	
<pre>ggaggagcuu gacuuccagn n <210> 2 <211> 21 <212> RNA <213> Artificial Sequence <220> <223> siRNA <221> misc_feature <222> 20, 21 <223> n = Deoxythymidine <400> 2 cuggaaguca agcuccuccn n 2</pre>	
<pre>ggaggagcuu gacuuccagn n <210> 2 <211> 21 <212> RNA <213> Artificial Sequence <220> <223> siRNA <221> misc_feature <222> 20, 21 <223> n = Deoxythymidine <400> 2 cuggaaguca agcuccuccn n 2 <210> 3 <211> 21 <212> RNA</pre>	
<pre>ggaggagcuu gacuuccagn n</pre>	
<pre>ggaggagcuu gacuuccagn n</pre>	
<pre>ggaggagcuu gacuuccagn n</pre>	

<400> 3 cagucgcguu ugcgacuggn n	21
<210> 4 <211> 21 <212> RNA <213> Artificial Sequence	
<220> <223> siRNA	
<221> misc_feature <222> 20, 21 <223> n = Deoxythymidine	
<400> 4 ccagucgcaa acgcgacugn n	21
<210> 5 <211> 21 <212> RNA <213> Mus musculus	
<400> 5 aacgauggca ccuuuauugg c	21
<210> 6 <211> 21 <212> RNA <213> Mus musculus	
<400> 6 aaccaggacc acgagaagcu g	21
<210> 7 <211> 21 <212> RNA <213> Mus musculus	
<400> 7 aaacuccucg gcaagggcac c	21
<210> 8 <211> 21 <212> RNA <213> Mus musculus	
<400> 8 aaccaggacc acgagcgccu c	. 21
<210> 9 <211> 21 <212> RNA <213> Artificial Sequence	21
<220> <223> siRNA	
<221> misc_feature <222> 20, 21	

<223> n = Deoxythymidine	
<400> 9 gccaauaaag gugccaucgn n	21
<210> 10 <211> 21 <212> RNA <213> Artificial Sequence	
<220> <223> siRNA	
<221> misc_feature <222> 20, 21 <223> n = Deoxythymidine	
<400> 10 cagcuucucg ugguccuggn n	21
<210> 11 <211> 21 <212> RNA <213> Artificial Sequence	
<220> <223> siRNA	
<221> misc_feature <222> 20, 21 <223> n = Deoxythymidine	
<400> 11 ggugcccuug ccgaggagun n	21
<210> 12 <211> 21 <212> RNA <213> Artificial Sequence	
<220> <223> siRNA	
<221> misc_feature <222> 20, 21 <223> n = Deoxythymidine	
<400> 12 gaggegeueg uggueeuggn n	21
<210> 13 <211> 19 <212> RNA <213> Mus musculus	
<400> 13 cagucgcguu ugcgacugg	19
<210> 14 <211> 23	

<212> RNA <213> Mus musculus	
<400> 14 aaggcguugu acagccggac auu	23
<210> 15 <211> 23 <212> RNA <213> Mus musculus	
<400> 15 aagcuuccag acagggaucc aug	23
<210> 16 <211> 21 <212> RNA <213> Artificial Sequence	
<220> <223> siRNA	
<221> misc_feature <222> 20, 21 <223> n = Deoxythymidine	
<400> 16 ccagucgcaa acgcgacugn n	21
<210> 17 <211> 21 <212> RNA <213> Artificial Sequence	
<220> <223> siRNA	
<221> misc_feature <222> 20, 21 <223> n = Deoxythymidine	
<400> 17 uguccggcug uacaacgccn n	21
<210> 18 <211> 21 <212> RNA <213> Artificial Sequence	
<220> <223> siRNA	
<221> misc_feature <222> 20, 21 <223> n = Deoxythymidine	
<400> 18 uggaucccug ucuggaagen n	21
<210> 19	

```
<211> 2354
<212> DNA
<213> Mus musculus
<400> 19
ccacgcctgc caggagcgag cttcgccggc tcgctgtccc cctgagcagc ctctqtcctt 60
ctgtccaagt cccgcgccct tctcgggacc cctgcccagc gggcagcact gtcaccctgc 120
cggccatgga gaccccgtca cagcggcgcg ccacccgcag tggggcgcag gccagctcta 180
ccccactgtc gcccactcgg atcacccggc tgcaggagaa ggaggacctg caggagctca 240
atgaccgcct ggccgtgtac atcgatcgcg tgcgttccct ggagaccgag aacgcggggc 300
tgcgccttcg catcactgag tctgaagagg tggtcagccg agaggtgtcc ggcatcaagg 360
cggcctacga ggccgagctg ggggatgccc gcaagaccct tgattctgtg gccaaggagc 420
gcgcccgcct ccagctagag ctgagcaaag tgcgtgagga gttcaaggag ctgaaggctc 480
gcaacaccaa gaaggaggg gacttgttgg ctgcgcaggc ccggctcaag gacctcgagg 540
ctcttctcaa ctccaaggaa gctgccctga gcactqctct cagtgagaaq cgcacattgq 600
agggcgagct ccatgacctg cgggggcagg tagccaagct tgaggcggcc ctgggagagg 660
ctaagaagca gcttcaggat gagatgctga qqcqaqtqqa tqctqaqaac aqqctacaqa 720
cgctgaagga ggagcttgac ttccaqaaga acatttacag cgaggaactg cgtgagacca 780
agcqccqqca tqaqacqcqq cttqtqqaqa tcqataacqq qaaqcaqcqa qaqtttqaqa 840
qccqqctqqc aqatqccctq caqqaqctqc qqqctcaqca tqaqqaccaq qtqqaacaqt 900
ataaqaaqqa qctaqaaaaq acatactccq ccaaqctqqa taatqccaqq caqtctqctq 960
agaggaacag caacctcgtg ggggctgccc atgaggaact gcagcagtct cgaatccgca 1020
ttgacagcct ctcggcccag ctcaqccagc tccaaaagca gttggcagcc aaggaggcaa 1080
agctgcgtga cctggaggac tcgctggccc gtgagcgcga taccagccgg cgcctgctgg 1140
ctgagaaaga qcqagaqatg qcqqaqatqc qqqcqaqqat qcaqcaqcaq ctqqacqaqt 1200
accaggaget getggacate aagetggeee tggacatgga gatecatgee tategaaage 1260
tgctggaggg cgaggaggag aggctgcgcc tgtcccccag ccctacctcg cagcgcagcc 1320
gtggccgcgc ctcctcccac tcatcccagt ctcaqqqtqq aqqcaqcqtc accaaaaaqc 1380
gcaagetgga gtcttccqag agccqqaqca qcttctcqca qcatqctcqc actaqcqqqc 1440
gtgtggcggt agaggaagtc gatgaagagg gaaagttcgt gcggctgcgc aacaagtcca 1500
acgaggacca gtccatgggc aactggcaga tcaggcgtca gaatggtgac gatcctttga 1560
tgacctatcg cttcccaccg aagttcaccc taaaggctgg gcaggtggtg acgatctggg 1620
cttcaggagc tggggccacc catagccccc ctactgactt ggtgtggaag gcgcagaaca 1680
cctggggctg tgggagcagc cttcgcaccg ctctcatcaa ctccactgga gaagaagtgg 1740
ccatgcgcaa gctggtgcgc tcactgacca tggttgagga caatgaggat gacgacgagg 1800
atggagaaga gctcctccat caccaccgtg gttcccactg cagcggctcg ggggaccccg 1860
ctgagtacaa cctgcgctca cgcaccgtgc tqtqcqqqac qtqtqqqcaq cctqctqaca 1920
aggctgccgg tggagcggga gcccaggtgg gcggatccat ctcctctggc tcttctgcct 1980
ccagtgtcac agtcactcga agcttccgca gtgtgggggg cagtgggggt ggcagcttcg 2040
gggacaacct agtcacccgc tcctacctcc tgggcaactc cagtccccqg agccaqaqct 2100
cccagaactg cagcatcatg taatctggga cctgccaggc agggctgggg gcagaggcca 2160
cctgctcccc cctcaccaca tgccacctcc tgtctgctcc ttaggagagc aggcctgaag 2220
tttttctaag agaagttatt ttctacagtg gttttatact gaaggaaaaa ctcaagcaaa 2340
aaaaaaaaa aaaa
                                                                 2354
<210> 20
<211> 2626
<212> DNA
<213> Mus musculus
<400> 20
ccgggaccag cggacggacc gagcagcgtc ctgcggccgg caccgcggcg gcccagatcc 60
ggccagcagc gcgcgccgg acgccgctgc cttcagccgg ccccgcccag cgcccgcccg 120
cgggatgcgg agcggcggc gcccgaggcc gcggcccggc taggcccagt cgcccqcacq 180
eggeggeeeg aegetgegge eaggeegget gggeteagee tacegagaag agactetgat 240
catcatccct gggttacccc tgtctctggg ggccacggat accatgaacg acgtagccat 300
tgtgaaggag ggctggctgc acaaacgagg ggaatatatt aaaacctggc ggccacgcta 360
cttcctcctc aagaacgatg gcacctttat tggctacaag gaacggcctc aggatgtgga 420
tcagcqaqaq tccccactca acaacttctc aqtqqcacaa tqccaqctqa tqaaqacaqa 480
gcggccaagg cccaacact ttatcatccg ctgcctgcag tggaccacag tcattgagcg 540
```

```
caccttccat gtggaaacgc ctgaggagcg ggaagaatgg gccaccgcca ttcagactgt 600
ggccgatgga ctcaagaggc aggaagaaga gacgatggac ttccgatcag gctcacccag 660
tgacaactca ggggctgaag agatggaggt gtccctggcc aagcccaagc accgtgtgac 720
catgaacgag tttgagtacc tgaaactact gggcaagggc acctttggga aagtgattct 780
ggtgaaagag aaggccacag gccgctacta tgccatgaag atcctcaaga aggaggtcat 840
cgtcgccaag gatgaggttg cccacacgct tactgagaac cgtqtcctgc agaactctag 900
gcatccette ettacggece teaagtacte attecagace cacgacegee tetgetttgt 960
catggagtat gccaacgggg gcgagctctt cttccacctg tctcgagagc gcgtgttctc 1020
cgaggaccgg gcccgcttct atggtgcgga gattgtgtct gccctggact acttgcactc 1080
cgagaagaac gtggtgtacc gggacctgaa gctggagaac ctcatgctgg acaaggacgg 1140
gcacatcaag ataacggact tcgggctgtg caaggagggg atcaaggatg gtgccactat 1200
gaagacattc tgcggaacgc cggagtacct ggcccctgag gtgctggagg acaacgacta 1260
cggccgtgca gtggactggt gggggctggg cgtggtcatg tatgaqatga tgtqtqqccq 1320
cctgcccttc tacaaccagg accacgagaa gctgttcqag ctgatcctca tggaggagat 1380
ccgcttcccg cgcacactcg qccctgaggc caaqtccctg ctctccgggc tgctcaagaa 1440
ggaccetaca cagaggeteg gtgggggete tgaggatgee aaggagatea tgeageaceg 1500
gttctttgcc aacatcgtgt ggcaggatgt gtatgagaag aagctgagcc cacctttcaa 1560
qccccaqqtc acctctqaqa ctqacaccaq qtatttcqat qaqqaqttca caqctcaqat 1620
gatcaccatc acgccgcctg atcaaqatga cagcatggag tgtgtggaca gtgagcggag 1680
gccgcacttc ccccaqttct cctactcagc cagtqqcaca qcctqaqqcc tqqqqcaqcq 1740
gctggcagct ccacqctcct ctgcattqcc qaqtccaqaa qccccqcatq qatcatctqa 1800
acctgatgtt ttqtttctcq qatqcqctqq qqaqqaacct tqccaqcctc caqqaccaqq 1860
ggaggatgtt tctactgtgg gcagcagcct acctcccagc caggtcagga ggaaaactat 1920
cctggggttt ttcttaattt atttcatcca gtttgagacc acacatgtgg cctcagtgcc 1980
cagaacaatt agattcatgt agaaaactat taaggactga cgcgaccatg tgcaatgtgg 2040
geteatgggt etgggtgggt ecegteactg ececeattgg eetgteeace etggeegeea 2100
cctgtctcta gggtccaggg ccaaagtcca gcaagaaggc accagaagca cctccctgtg 2160
gtatgctaac tggccctctc cctctgggcg gggagaggtc acagctgctt cagccctagg 2220
gctggatggg atggccaggg ctcaagtgag gttgacagag gaacaagaat ccagtttgtt 2280
gctgtgtccc atgctgttca gagacattta ggggatttta atcttggtga caggagagcc 2340
cetgecetee egeteetgeg tggtggetet tagegggtae eetgggageg eetgeeteae 2400
gtgagccctc tcctagcact tgtcctttta gatgctttcc ctctcccgct gtccgtcacc 2460
ctggcctgtc ccctcccgcc agacgctggc cattgctgca ccatgtcgtt ttttacaaca 2520
ttcagcttca gcatttttac tattataata agaaactgtc cctccaaatt caataaaaat 2580
tgcttttcaa gcttgaaaaa aaaaaaaaaa aaaaaaaa aaaaaa
                                                                  2626
<210> 21
<211> 1741
<212> DNA
<213> Mus musculus
<400> 21
eggetegege egeegeeage actgeegeeg ttgetgeege eagtteataa ataaqqaqeq 60
ggaacgagct cagcgtggcg atgggcgggg gtagagcccg gccggagagg ctgggcggcc 120
gccggtgaca gacgatactg tatccgagga gcctcctgca tgtcctgctg ccctgagctc 180
actcaagcta ggtgacagcg tgtgaatgct gccaccatga atgaggtatc tgtcatcaaa 240
gaaggctggc tccacaaacg tggtgaatac atcaagacct ggaggccacg gtacttcctt 300
ctgaagagtg atggatcttt cattgggtat aaggagaggc ccgaggcccc tqaccagacc 360
ttaccccccc tgaacaattt ctctgtagca gaatgccagc tgatgaagac tgagaggcca 420
cgacccaaca cctttgtcat acgctgcctg cagtggacca cagtcatcga gaggaccttc 480
catgtagact ctccagatga gagggaagag tggatgcggg ctatccagat ggtcgccaac 540
agtctgaagc agcggggccc aggtgaggac gccatggatt acaagtgtgg ctcccccagt 600
gactetteca catetgagat gatggaggta getgteaaca aggeaeggge caaagtgaee 660
atgaatgact tegattatet caaacteete qqcaaqqqea cetteqqeaa qqteattetq 720
gttcgagaga aggccactgg ccgctattat gccatgaaga tcctgcgcaa ggaggtcatc 780
attgcaaagg atgaagtcgc ccacacagtc acagagagcc gggttctgca gaataccagg 840
caccccttcc ttacagccct caagtatgcc ttccagaccc atgaccgcct atgctttgtg 900
atggagtatg ccaacggggg tgagctgttt ttccacctct ctcgggagcg agtcttcacg 960
gaggatcggg cgcgctttta tggagcagag attgtgtcag ctctggagta tttgcactcg 1020
agagatgtgg tgtaccgtga catcaagctg gaaaacctta tgttggacaa agatggccac 1080
atcaagatca ctgactttgg cttgtgcaaa gagggcatca gtgatggagc caccatgaaa 1140
```

```
accttctgtg gtaccccgga gtacttggcg cctgaggtgc tagaggacaa tgactatggg 1200
cgagcagtgg actggtgggg gctgggtgtg gtcatgtatg agatgatgtg tggccgcctg 1260
ccattctaca accaggacca cgagcgcctc tttgagctca ttcttatgga ggagatccgc 1320
ttcccgcgca cactcgggcc agaggccaag tccctgctgg ctggactgct gaagaaggac 1380
ccaaagcaga ggctcggcgg aggtcccagt gatgcgaagg aggtcatgga gcatagattc 1440
ttcctcagca tcaactggca ggacgtggta cagaaaaagc tcctgccacc cttcaaacct 1500
caggicacti cagaagigga cacaaggiac titgatgacg agitcaccgc ccagiccatc 1560
acaatcacac ccccagaccg atatgacagc ctggacccgc tggaactgga ccagcggacg 1620
cacttccccc agttctccta ctcagccagc atccgagagt gagcagccct ctgccaccac 1680
aggacacaag catggccgtc atccactgcc tgggtggctt tttaaaaaaa aaaaaaaaa 1740
                                                                  1741
<210> 22
<211> 2610
<212> DNA
<213> Homo sapiens
<400> 22
atcctgggac agggcacagg gccatctgtc accaggggct tagggaaggc cgagccagcc 60
tgggtcaaag aagtcaaagg ggctgcctgg aggaggcagc ctgtcagctg gtgcatcaga 120
ggctgtggcc aggccagctg ggctcgggga gcgccagcct gagaggagcg cgtgagcgtc 180
gcgggagcct cgggcaccat gagcgacgtg gctattgtga aggagggttg gctgcacaaa 240
cgaggggagt acatcaagac ctgqcgqcca cqctacttcc tcctcaagaa tqatqqcacc 300
ttcattggct acaaggagcg gccgcaggat gtggaccaac gtgaggctcc cctcaacaac 360
ttctctgtgg cgcagtgcca gctgatgaag acggagcggc cccggcccaa caccttcatc 420
atccgctgcc tgcagtggac cactgtcatc gaacgcacct tccatgtgga gactcctgag 480
gagcgggagg agtggacaac cgccatccag actgtggctg acggcctcaa gaagcaggag 540
gaggaggaga tggacttccg gtcgggctca cccagtgaca actcaggggc tgaagagatg 600
gaggtgtccc tggccaagcc caagcaccgc gtgaccatga acgagtttga gtacctgaag 660
ctgctgggca agggcacttt cggcaaggtg atcctggtga aggagaaggc cacaggccgc 720
tactacgcca tgaagatcct caagaaggaa gtcatcgtgg ccaaggacga ggtggcccac 780
acacteaceg agaacegegt cetgeagaac tecaggeace cetteeteac agecetgaag 840
tactctttcc agacccacga ccgcctctgc tttgtcatgg agtacgccaa cgggggcgag 900
ctgttcttcc acctgtcccg ggaacgtgtg ttctccgagg accgggcccg cttctatggc 960
gctgagattg tgtcagccct ggactacctg cactcggaga agaacgtgqt gtaccgggac 1020
ctcaagctgg agaacctcat gctggacaag gacgggcaca ttaagatcac agacttcggg 1080
ctgtgcaagg aggggatcaa ggacggtgcc accatgaaga ccttttgcgg cacacctgag 1140
tacctggccc ccgaggtgct ggaggacaat gactacggcc gtgcagtgga ctggtggggg 1200
ctgggcgtgg tcatgtacga gatgatgtgc ggtcgcctgc ccttctacaa ccaggaccat 1260
gagaagettt ttgageteat eeteatggag gagateeget teeegegeac gettggteee 1320
gaggccaagt ccttgctttc agggctgctc aagaaggacc ccaagcagag gcttggcggg 1380
ggctccgagg acgccaagga gatcatgcag catcgcttct ttgccggtat cgtgtggcag 1440
cacgtgtacg agaagaagct cagcccaccc ttcaagcccc aggtcacgtc ggagactgac 1500
accaggtatt ttgatgagga gttcacggcc cagatgatca ccatcacacc acctgaccaa 1560
gatgacagca tggagtgtgt ggacagcgag cgcaggcccc acttccccca gttctcctac 1620
tcggccagca gcacggcctg aggcggcggt ggactgcgct ggacgatagc ttggagggat 1680
ggagaggcgg cctcgtgcca tgatctgtat ttaatggttt ttatttctcg ggtgcatttg 1740
agagaagcca cgctgtcctc tcgagcccag atggaaagac gtttttgtgc tgtqqqcaqc 1800
accetecece geageggggt agggaagaaa actateetge gggttttaat ttattteate 1860
cagtttgttc tccgggtgtg gcctcagccc tcagaacaat ccgattcacg tagggaaatg 1920
ttaaggactt ctacagctat gcgcaatgtg gcattggggg gccgggcagg tcctgcccat 1980
gtgtcccctc actctgtcag ccagccgccc tgggctgtct gtcaccagct atctgtcatc 2040
tetetgggge cetgggeete agtteaacet ggtggeacea gatgeaacet caetatggta 2100
tgctggccag caccetetee tgggggtgge aggeacaeag cageeceea geactaagge 2160
cgtgtctctg aggacgtcat cggaggctgg gcccctggga tgggaccagg gatgggggat 2220
gggccagggt ttacccagtg ggacagagga gcaaggttta aatttgttat tgtgtattat 2280
gttgttcaaa tgcattttgg gggtttttaa tctttgtgac aggaaagccc tcccccttcc 2340
ccttctgtgt cacagttctt ggtgactgtc ccaccggagc ctccccctca gatgatctct 2400
ccacggtagc acttgacctt ttcgacgctt aacctttccg ctgtcgcccc aggccctccc 2460
tgactccctg tgggggtggc catccctggg cccctccacg cctcctggcc agacgctgcc 2520
gctgccgctg caccacggcg ttttttaca acattcaact ttagtatttt tactattata 2580
```

```
atataatatg gaaccttccc tccaaattct
                                                                  2610
<210> 23
<211> 1715
<212> DNA
<213> Homo sapiens
<400> 23
gaattccagc ggcggcgccg ttgccgctgc cgggaaacac aaggaaaggg aaccagcgca 60
gcgtggcgat gggcgggggt agagccccgc cggagaggct gggcggctgc cggtgacaga 120
ctgtgccctg tccacggtgc ctcctgcatg tcctgctgcc ctgagctqtc ccgagctagg 180
tgacagcgta ccacgctgcc accatgaatg aggtgtctgt catcaaagaa qqctgqctcc 240
acaagcgtgg tgaatacatc aagacctgga qqccacqqta cttcctqctq aaqaqcqacq 300
gctccttcat tgggtacaag gagaggcccg aggcccctga tcagactcta cccccttaa 360
acaacttctc cqtaqcaqaa tqccaqctqa tqaaqaccqa qaqqccqcqa cccaacacct 420
ttgtcatacg ctgcctgcag tggaccacag tcatcgagag gaccttccac gtggattctc 480
cagacgagag qqaqqaqtqq atqcqqqcca tccaqatqqt cqccaacagc ctcaaqcagc 540
gggccccagg cgaggacccc atggactaca agtgtqqctc ccccagtqac tcctccacqa 600
ctgaggagat ggaagtggcg gtcagcaagg cacgggctaa agtgaccatg aatgacttcg 660
actateteaa acteettgge aagggaacet ttggeaaagt cateetggtg egggagaagg 720
ccactqqccq ctactacqcc atqaaqatcc tqcqaaaqqa agtcatcatt qccaaqqatq 780
aagtcqctca cacaqtcacc qaqaqccqqq tcctccaqaa caccaqqcac ccqttcctca 840
ctgcgctgaa gtatgccttc cagacccacg accgcctgtg ctttgtgatg gagtatgcca 900
acgggggtga gctgttcttc cacctgtccc gggagcgtgt cttcacagag gagcgggccc 960
ggttttatgg tgcagagatt gtctcggctc ttgagtactt gcactcgcgg gacgtggtat 1020
accgcgacat caagctggaa aacctcatgc tggacaaaga tggccacatc aagatcactg 1080
actttggcct ctgcaaagag ggcatcagtg acggggccac catgaaaacc ttctgtggga 1140
ccccggagta cctggcgcct gaggtgctgg aggacaatga ctatggccgg gccgtggact 1200
ggtgggggct gggtgtggtc atgtacgaga tgatgtgcgg ccgcctgccc ttctacaacc 1260
aggaccacga gcgcctcttc gagctcatcc tcatggaaga gatccgcttc ccgcgcacgc 1320
teageceega ggecaagtee etgettgetg ggetgettaa gaaggaeeee aageagagge 1380
ttggtggggg gcccagcgat gccaaggagg tcatggagca caggttcttc ctcagcatca 1440
actggcagga cgtggtccag aagaagctcc tgccaccctt caaacctcag gtcacgtccg 1500
aggtcgacac aaggtacttc gatgatgaat ttaccgccca gtccatcaca atcacacccc 1560
ctgaccgcta tgacagcctg ggcttactgg agctggacca gcggacccac ttcccccagt 1620
tctcctactc ggccagcatc cgcgagtgag cagtctgccc acgcagagga cgcacgctcg 1680
ctgccatcac cgctgggtgg ttttttaccc ctgcc
<210> 24
<211> 1803
<212> DNA
<213> Mus musculus
<400> 24
ccttcggaag acttatttt ggggctccgc gcccgggcgc ccggacgccg cacagccggt 60
gctggagact gaattcgggg cttcacaqqa qtqaataaqc actqtqccaq tqaqctttqt 120
tgccagtcct ggaacactgt tcttcaccgg caggagagtg gaaggggttc catgatggag 180
tttgaacatt acctcaagag gtttcatatt ttggatttgt gaattatatt taccctctgc 240
tgagaacttt gaaacttcag actcaatttc tgtccttcaa gacattaaat gcagagggat 300
tgtatcatgg actacaagga gagctgccca agtgtaagca ttcccagctc tgacgaacac 360
agagagaaaa agaagaggtt cacggtttat aaagttctgg tctctgtggg cagaagcgag 420
tggtttgtct tcaggagata cgcagagttt gacaaacttt acaattcttt aaagaagcag 480
tttcctgcta tggctctgaa gattcctgcc aagagaatat ttggtgataa ttttgatcca 540
gattttatta aacaaagaag agcaggattg aatgagttca ttcagaactt ggtcagatat 600
ccagagettt acaaccatec agatgteega geatteette aaatggacag eecaagacat 660
cagtcagatc catctgaaga tgaggatgaa agaagtactt cgaagccaca ttctacctca 720
cggaacatca acctgggacc aactggaaat cctcatgcta aaccaactga cttcgatttt 780
ttaaaaagtta ttggaaaggg cagctttggc aaggttcttc ttgcaaaacg gaaactggat 840
ggaaaatttt atgctgtcaa agtgttacag aaaaaaatag ttctcaacag aaaagagcaa 900
aaacatatta tggctgaacg caatgtgctc ttgaaaaatg tgaagcaccc atttttggtt 960
ggattgcact attettteca aacaactgaa aagetttatt ttgttetgga ttttgttaat 1020
```

```
ggaggggagc tettettea cetecaaagg gaaaggtett tteetgaace cagagegagg 1080
ttttatgccg cggagatcgc cagtgccttg ggctacctgc actccatcaa aatagtgtac 1140
agagacttga agccagaaaa tattcttttg gattcaatgg gacatgttgt cttaacggat 1200
tttggacttt gcaaagaagg aatcgctatt tctgatacca ccacaacttt ttgtggtaca 1260
ccagagtacc ttgcacctga agtaatcaga aaacagccct atgacaacac tgtggactgg 1320
tggtgcctgg gcgctgttct gtatgagatg ctgtacgggc tgcctccttt ttactgccga 1380
gatgttgctg aaatgtatga caatattctt cacaagccct taaacttgag accaggagtg 1440
agteteaceg cetggteeat tetggaagaa ettetagaaa aaaacagaca aaategaett 1500
ggtgccaaag aagactttct tgaaatccag aatcatcctt tttttgagtc actcagctgg 1560
actgaceteg tacaaaaaaa gatteeaeet eeatttaaee etaatgtgge tggaceagat 1620
gatatcagaa actttgatgc cgtcttcact gaagaaacgg ttccctattc agtgtgtgtg 1680
tettetgaet attecategt gaatgeeagt gttetggagg eagatgatge atttgttggt 1740
ttttcttacg cccctccttc ggaagactta tttttgtgaa cactttgaca ttcagaaacc 1800
aat
                                                                  1803
<210> 25
<211> 5227
<212> DNA
<213> Mus musculus
<400> 25
ccacgcgtcc gcggagagat cgtaccgqgg ttqcqqactc cqqaqqtqqc cacqccqtcc 60
agtocagooo cogooogato accogaaqaa ccaagooggo cotqqqcaqt qacqqqqtto 120
gagtgaccat ggagagcgcc ttgactgccc gagaccgggt aggggtgcag gactttgtcc 180
tgctggagaa tttcaccagt gaggctgcct tcattgagaa cctccgqcgg cggttccgqg 240
agaacctcat ttatacctac atcggtcctg tcctagtctc tgtcaatccc taccgagacc 300
tacagatcta cagccggcag catatggaac gctaccgtgg tgtcagtttc tatgaaqtac 360
cacctcattt gtttgcagtg gctgacactg tataccgggc acttcgtact gagcgtcggg 420
accaggcagt gatgatttct ggagagagtg gggcaggcaa gacagaggcc accaagagac 480
tgctccagtt ctatgcagag acctgcccag cccctgaacg gggtggcgca gtgcgagacc 540
gcctgttgca gagcaacccc gtgttagagg cctttgggaa tgccaagact ctccqcaacg 600
ataactccag ccggtttgga aagtacatgg atgtgcagtt tgacttcaag ggtgccccg 660
tgggaggcca catteteagt taceteetgg aaaagteeeg ggtggtgcae caaaateacg 720
gagageggaa ettecaegte ttttaceage tactggaggg gggegaggag gagaetetee 780
gtcggctggg cttggaacgg aacccccaqa qctacttgta cctqqtqaaq qqccaqtqtq 840
ccaaggtctc ctccatcaac gacaagagtg actggaaggt tatgaggaag gcgctgtccg 900
tcattgactt cactgaggat gaagtggagg acttgctcag catcgtggcc agcgtcctac 960
atctgggcaa catccacttt gctgctgacg aggacagcaa tgcccaggtt actactgaga 1020
accageteaa atatetgace aggeteettg gtgtggaagg tacaacaett agggaageee 1080
tgacccacag gaagatcatc gccaaggggg aagagctcct gagcccactg aaccttgaac 1140
aggcggcata tgcaagggat gcgcttgcca aggctgtgta cagccggaca ttcacctggc 1200
tggtcagaaa gatcaatagg tcactggcct ctaaggacgc tgagagcccc agctggcgaa 1260
gcaccacggt tcttgggctc ctggacattt acggctttga agtgtttcag cataacagct 1320
tegageagtt etgeateaac tactgeaatg agaagetgea geagetette ategagetga 1380
ctctcaagtc ggagcaggag gaatacgagg ctgagggcat cgcgtgggaa cctgtccagt 1440
acttcaacaa caagatcatc tgtgacctgg tagaggagaa gttcaagggc atcatctcca 1500
tettggatga agagtgeetg egteetgggg aggeeaegga eetgaeettt etggagaagt 1560
tggaggacac tgtcaagccc caccetcact tcctgacgca caagctcgct gaccagaaga 1620
ccaggaaatc tctagaccga ggggagttcc qccttctgca ttatqctqqa qaqqtqacct 1680
acagtgtgac tgggtttctg gataaaaaca atgacctcct cttccggaac ctgaaggaga 1740
ccatgtgcag ctcaatgaac cccatcatgg cccagtgctt tgacaagagt gagctcagtg 1800
acaagaagcg gccagagacg gtggccaccc agttcaagat qagcctcctg cagctcgtqq 1860
agatectgag gtetaaggag eetgeetata teeggtgeat caagecaaac gaegecaage 1920
agccgggtcg ctttgatgag gtgctcatcc gacatcaggt gaagtacctg ggactgatgg 1980
agaatctgcg cgtgcgcaga gctggctttg cctatcgtcg caaatatgag gctttcctgc 2040
agaggtacaa gtcactgtgc ccagagacat ggcccatgtg ggcaggacgg ccccaggatg 2100
gtgtggccgt gttggtcaga cacctcggct acaagccaga agagtacaaa atgggcagga 2160
ctaagatctt catccgattt cccaagacct tgtttgccac agaggactcc ctggaagtcc 2220
ggcggcagag tctagccacc aagatccagg cggcctggag gggctttcat tggcgacaga 2280
aattteteeg ggtgaagega teageeatet gtateeagte atggtggegt ggeacaetgg 2340
```

gccggaggaa ggcagccaag aggaagtggg cagccagac catccgtcga ctcatccgtg 2400

```
getteatttt gegeeattea eeceggtgee etgagaatge ettettettg gaceaegtge 2460
gegeeteatt tttgettaac etgaggegge aactgeeeeg gaatgttetg gacaceteet 2520
ggcccacacc cccacctgcc ctgagagagg cctcagaact gctacgggaa ctgtgcatga 2580
agaacatggt gtggaagtac tgccggagca tcagccctga gtggaagcag cagctgcagc 2640
aaaaggcggt ggctagtgaa attttcaagg gcaagaagga caactacccc cagagtqtcc 2700
ccagactett cattageaca eggettggea cagaggagat cageeccaga gtgetteaat 2760
cettgggete tgaacceate cagtatgeeg tgeeegtggt aaaatacgae egtaagggtt 2820
acaagceteg ecceggeag etgetgetea egeceagtge tgtggteatt gtggaggatg 2880
ctaaagtcaa gcagagaatt gattatgcca acctaaccgg aatctctgtc agtagcctga 2940
gtgatageet atttgtgett caegtgeage gtgaagaeaa caageagaag ggagatgtgg 3000
tgctgcagag tgatcatgtg atcgagacac taaccaagac ggccctcagt gctgaccgcg 3060
tgaacaatat caacatcaac cagggcagca taacqtttqc aqqqqqtcca qqcaqqqacq 3120
gcatcattga cttcacatcg ggctcagagc ttctcatcac caaqqctaaq aatqqccacc 3180
tggctgtggt ggccccacgg ctgaattctc ggtgatgaag gcttcagtgg acccctcctg 3240
actectgatg cttcgcttag tecectecte cecteceagt taccaaagae teaagettee 3300
agacagggat ccatggacac cctcaaaacc cacctgcaaa ctcctgcctc ctqctcqccc 3360
cctctcgagg tgatcaggag ccagggagct accccatgag tgggccaggc cgggccacag 3420
caatagaaaa gcagaggcct gagcaggcca ggccagccct ctgctgatgc caaatatcta 3480
agagaaggga attttaactg aggttttctc tgagattttt tgatqcttta taggaaacta 3540
tttttttaag aaagccattt teetaeeeta aacacaetgg atgtgttttt eeetgeeteg 3600
aacagggcaa ggaatgtaac tgaaagactg actgggctgg gctggaaggt cctcttctct 3660
ggccaageet etecteatte cetgtetgte tgtecateea eetgeaeett ttgcageeca 3720
ctatgacete caccaaaagg etgaggeeae etetgeetae eccatattee tgeettaaga 3780
atgtcctttt aggggctggg gtatagccca gtggtagaac tggtgctaag catgtgtgag 3840
accetggget caatececag cattaaaaaa taaaaaatag gtttttaata ttttcacece 3900
agtctgaggg catccctaaa gtgggggaaa agtcttaaga gtttggaagt cttcagagac 3960
agtgtctggt ccaggctcct ggaatctaca gagctggaga cagaggcaca cagagggagg 4020
gaagacttgc ctagtagaag actgaagcaa atcctaaagt gaagcccgcc ctcagcacat 4080
ctcactgcct ttcccaggga cagggaggcc cataaggcaa gggtcgcgtc tcatgtatgc 4140
acctggctct ctgaccagca atcacccttg ggagctaccg ggtgggaggg actcttctgc 4200
ctgggtctat gccttaggat gacaacctcc atacacatac atactttcga cccaatttaa 4260
gaatggtagg gtcttttatt ggccttgggt gcctctgtga cctgggagcc tagggacagg 4320
gctggccttg gaggaactgc aggggcatca cctctttctg ctgcttctct ccaccccaga 4380
ggtccttggg tttgcccagc tccctctgtg ccctctgggg ctctcaqccc actqctqaca 4440
cttctgcaat ccagagaaac actaaataaa gcaatatgta tttgccaaca cagtcttcct 4500
gtgagtgtgg aaaaggggcc ctagaaggta gacattctta aggggcttgg cactacagaa 4560
gaaaggagac agacctactt aggagcaata gagagaaacc aagttaggtg tggtattgtg 4620
ggtctacaaa tcaagttcca gggctatata gacaggcacg gggctttgga tttgggcaaa 4740
taaatacctg gtctggcagc accgctggac taaggagacc tagcatgggc aatataagcc 4800
caggggcctg tgctgatgca agactcaggt ggggagggtc agcacttcat aaggaagctg 4860
gtgtttgagg tatctcaggg gcttgcttcc agttctgggg ataaagaatc cagtccaaag 4920
tggctggagc ggtaaaggcc acttgtcaac aatggccatt ttattgtcct ggggagatct 4980
acttctaggt gatcaaaaga cattgttagg aaaatgtctt gggggctaga gagatggctc 5040
agtggttaag agaactgact gctcttctga aggtcctgag ttcaattccc agcaactaca 5100
cggtggctca caaccatctg taatggggtc tgatgccttc tgtgtgtcta aagggagcaa 5160
tggtgatgta ctcatatgca taaaataaat gaataaataa acaaatctta aaaaaaaaa 5220
aaaaaaa
                                                                 5227
<210> 26
<211> 3384
<212> DNA
<213> Homo sapiens
<400> 26
tecaagetga attegeggee gegtegacea egeeggeeet gggeagtgae ggggtteggg 60
tgaccatgga cagtgcgctc accgcccgtg acagggtggg ggtgcaggat ttcgtgctgc 120
```

```
tggagaactt caccagcgag gccgccttca tcgagaacct acggcggcga tttcgggaga 180
atctcatcta cacctacatt ggccccgtcc tggtctctgt caatccctac cgggacctgc 240
agatetacag ceggeaacat atggagegtt acegtggegt cagettetat gaagtgeece 300
ctcacctgtt tgccgtggcg gacactgtgt accgagcact gcgcacggag cgtcgggacc 360
aggetgtgat gatetetggg gagagegggg caggeaagae egaageeace aagaagetge 420
tgcagttcta tgcagagacc tgcccagccc cccaacgcgg aggtgccgtg cgggaccggc 480
tgctacagag caacccggtg ctggaggcct ttggaaatgc caagaccctc cggaacgata 540
actocagoag gttogggaag tacatggatg tgcagtttga cttoaagggt gcccccgtgg 600
gtggccacat cctcagttac ctcctggaaa agtcacgagt ggtgcaccag aatcatgggg 660
agcggaactt ccacatette taccagetge tggagggggg cgaggaagaa actettegea 720
ggctgggctt ggaacggaac ccccagagct acctgtacct ggtgaagggc cagtgtgcca 780
aagtctcctc catcaacgac aagagtgact ggaaggtcgt caggaaggct ctgacagtca 840
ttgatttcac cgaggatgaa gtggaggacc tgctaaqcat cgtggccagc qtccttcatt 900
tgggcaacat ccactttgct gccaacgagg acagcaatgc ccaggtcacc accgagaacc 960
agctcaagta totgaccagg ctcctcagcg tggaaggctc gacgctgcga gaagccctga 1020
cacacaggaa gatcatcqcc aagggggaag agctcctgag cccqctgaac ctggaacagg 1080
ccgcgtacgc acgaaacgcc ctcgccaagg ctgtgtacag ccgcactttt acctggctcg 1140
tegggaaaat caacaggteg etggeeteca aqqaeqtqqa qaqeeccaqe tqqeqqaqea 1200
ccacggttct cgggctcctg gatatttatg gcttcgaagt gtttcagcat aacagctttg 1260
agcaqttctg catcaattac tqcaacqaaa agctqcaqca gctcttcatc gaactcccqc 1320
tcaagtcgga gcaggaggaa tacgaggcag agggcatcgc gtgggaaccc gtccagtatt 1380
tcaacaacaa aatcatctgt gatctggtgg aggagaagtt taagggcatc atctcgattt 1440
tggatgagga gtgtctgcgc ccgggggagg ccacagacct gaccttcctg gagaagctgg 1500
aggatactgt caagcaccat ccacacttcc tgacgcacaa gctggctgac cagaggacca 1560
ggaaatetet gggeegaggg gaatteegee ttetgeacta tgegggggag gtgaeetaea 1620
gcgtgaccgg gtttctggac aaaaacaatg accttctctt ccggaacctt aaggagacca 1680
tgtgtagctc aaagaatccc attatgagcc agtgcttcga ccggagcgag ctcagtgaca 1740
agaagcggcc agagacggtc gccacccagt tcaagatgag cctcctgcag ctggtggaga 1800
tectgeagte taaggageee geetaegtee getgeateaa acceaatgat geeaaacage 1860
ccggccgctt tgacgaggtg ctgatccgcc accaggtgaa gtacctgggg ctgttggaaa 1920
acctgcgtgt gcgcagagct ggctttgcct atcgccgcaa atacgaagct ttcctgcaaa 1980
ggtacaagtc actgtgccca gagacgtggc ccacgtgggc aggacggccg caggatgggg 2040
tggctgtgct ggtccgacac ctgggctaca agccagaaga gtacaagatg ggcaggacca 2100
agatetteat eegetteece aagaeeetgt ttgeeacaga ggatgeeetg gaggteegge 2160
ggcagagcct ggccacaaag atccaagctg cctggagggg ctttcactqg cgqcagaaat 2220
tecteegggt gaagagatea geeatetgea tecagtegtg gtggegtgga acaetgggee 2280
ggaggaaggc agccaagagg aagtqqqcqq cacaqaccat ccqqcqqctc atccqaqqct 2340
tcatcctgcg ccacgcccc cgctqccccq agaacgcctt cttcttqqac catqtqcqca 2400
cgtctttttt gctaaacctg aggcggcagc tgccccggaa tgtcctggac acctactggc 2460
ccacgccccc acctgccctg cgagaggcct cagagcttct gcgggagttg tgcataaaga 2520
acatggtgtg gaaatactgc cggagtatca gccctgagtg gaagcagcag ctgcagcaga 2580
aggccgtggc tagtgagatc ttcaagggca agaaggataa ttaccctcag agtgtaccca 2640
ggctcttcat cagcactcgg cttggtacag atgagatcag cccccgagtg ctgcaggcct 2700
tgggctctga gcccattcag tatgcggtgc ctgttgtgaa atacgaccgc aagggctaca 2760
agectegete eeggeagetg etgeteaege ceaaegeegt egteategtg gaggaegeea 2820
aagtcaagca gaggattgat tacgccaacc tgaccggaat ctctgtcagc agcctgagcg 2880
acagtetttt tgtgetteat gtacagegtg eggacataaa geaaaaggga gatgtggtge 2940
tgcagagtga ccacgtgatt gagacgctga ccaaqacagc cctcagtgcc aaccgcgtga 3000
acagcatcaa catcaaccag ggcagcataa cgtttgcagg gggccccggc agggatggca 3060
ccattgactt cacaccoggc toggagetgc toatcaccaa ggccaagaac gggcacctgg 3120
ctgtggtcgc cccacggctg aattatcggt gataaaggcg cccactggac catcccaacg 3180
cccaaagctt tgcttttctc ctcctccct tcccagttac caaagagtcg aatttccaga 3240
cagggaccca gggacacccc gaagcccacc tgcaatttcc cacctcctqc ccatcccttt 3300
cttgagggag cagcaggggc caggagctac cccaggagtg ggccaggccg ggccacagca 3360
ataggaaagc cagggccaga gcga
```

<210> 27

<211> 19

<212> DNA

<213> Mus musculus

<400> 27 acgacgtagc cattgtgaa	19
<210> 28 <211> 19 <212> DNA <213> Mus musculus	
<400> 28 cgacgtagcc attgtgaag	19
<210> 29 <211> 19 <212> DNA <213> Mus musculus	
<400> 29 cttcctcctc aagaacgat	19
<210> 30 <211> 19 <212> DNA	
<213> Mus musculus <400> 30 ggcaggaaga agagacgat	19
<210> 31 <211> 19 <212> DNA <213> Mus musculus	
<400> 31 gacgatggac ttccgatca	19
<210> 32 <211> 19 <212> DNA <213> Mus musculus	
<400> 32 agcaccgtgt gaccatgaa	19
<210> 33 <211> 19 <212> DNA <213> Mus musculus	
<400> 33 ctacttgcac tccgagaag	19
<210> 34 <211> 19 <212> DNA <213> Mus musculus	
<400> 34 ggatggtgcc actatgaag	19
<210> 35 <211> 19	

<212> DNA <213> Mus musculus	
<400> 35 tggtgccact atgaagaca	19
<210> 36 <211> 19 <212> DNA	
<213> Mus musculus	
<400> 36 ggatgccaag gagatcatg	19
<210> 37 <211> 19 <212> DNA <213> Mus musculus	
<400> 37 ccggttcttt gccaacatc	19
<210> 38 <211> 19 <212> DNA <213> Mus musculus	
<400> 38 ctgacaccag gtatttcga	19
<210> 39 <211> 19 <212> DNA <213> Mus musculus	
<400> 39 caccaggtat ttcgatgag	19
<210> 40 <211> 19 <212> DNA <213> Mus musculus	
<400> 40 ggtatttcga tgaggagtt	19
<210> 41 <211> 19 <212> DNA <213> Mus musculus	
<400> 41 tttcgatgag gagttcaca	19
<210> 42 <211> 19 <212> DNA <213> Mus musculus	
<400> 42 aacgtggtga atacatcaa	19

<210> 43 <211> 19 <212> DNA <213> Mus musculus	
<400> 43 acgtggtgaa tacatcaag	19
<210> 44 <211> 19 <212> DNA <213> Mus musculus	
<400> 44 . cgtggtgaat acatcaaga	19
<210> 45 <211> 19 <212> DNA <213> Mus musculus	
<400> 45 ccatgaatga cttcgatta	19
<210> 46 <211> 19 <212> DNA <213> Mus musculus	
<400> 46 ggaggtcatc attgcaaag	19
<210> 47 <211> 19 <212> DNA <213> Mus musculus	
<400> 47 gtatttgcac tcgagagat	19
<210> 48 <211> 19 <212> DNA <213> Mus musculus	
<400> 48 ctcgagagat gtggtgtac	19
<210> 49 <211> 19 <212> DNA <213> Mus musculus	
<400> 49 ccgtgacatc aagctggaa	19
<210> 50 <211> 19 <212> DNA <213> Mus musculus	

<400> 50 accttatgtt ggacaaaga	19
<210> 51 <211> 19 <212> DNA <213> Mus musculus	
<400> 51 ggtcatggag catagattc	19
<210> 52	
<400> 52 cacaaggtac tttgatgac	19
<210> 53 <211> 19 <212> DNA <213> Homo sapiens	
<400> 53 tgagcgacgt ggctattgt	19
<210> 54 <211> 19 <212> DNA <213> Homo sapiens	
<400> 54 ctgtcatcga acgcacctt	19
<210> 55 <211> 19 <212> DNA	
<213> Homo sapiens <400> 55	
<pre>tcgaacgcac cttccatgt <210> 56 <211> 19 <212> DNA <213> Homo sapiens</pre>	19
<400> 56 tgaacgagtt tgagtacct	19
<210> 57 <211> 19 <212> DNA	
<213> Homo sapiens	
<400> 57 acgagtttga gtacctgaa <210> 58	19
72 TO 70	

<211> 19 <212> DNA <213> Homo	sapiens	
<400> 58 tggcgctgag	attgtgtca	19
<210> 59 <211> 19 <212> DNA <213> Homo	sapiens	
<400> 59 ccagatgcaa		19
<210> 60 <211> 19 <212> DNA <213> Homo	sapiens	
<400> 60 gatgcaacct	cactatggt	19
<210> 61 <211> 19 <212> DNA <213> Homo	sapiens	
<400> 61 tgatctctcc		19
<210> 62 <211> 19 <212> DNA <213> Homo	sapiens	
<400> 62 caagcgtggt	gaatacatc	19
<210> 63 <211> 19 <212> DNA <213> Homo	sapiens	
<400> 63 agcgtggtga	atacatcaa	19
<210> 64 <211> 19 <212> DNA	anniona	
<213> Homo <400> 64 gcgtggtgaa		19
<210> 65 <211> 19 <212> DNA <213> Homo	saniens	

<400> 65 cagtcatcga gaggacctt	19
<210> 66 <211> 19 <212> DNA <213> Homo sapiens	
<400> 66 cttcgatgat gaatttacc	19
<210> 67 <211> 19 <212> DNA <213> Homo sapiens	
<400> 67 tggagcacag gttcttcct	19
<210> 68 <211> 19 <212> DNA <213> Mus musculus	
<400> 68 ctcaatttct gtccttcaa	19
<210> 69 <211> 19 <212> DNA <213> Mus musculus	
<400> 69 aagaagaggt tcacggttt	19
<210> 70 <211> 19 <212> DNA <213> Mus musculus	
<400> 70 agaagaggtt cacggttta	19
<210> 71 <211> 19 <212> DNA <213> Mus musculus	
<400> 71 gaagaggttc acggtttat	19
<210> 72 <211> 19 <212> DNA <213> Mus musculus	
<400> 72 agaggttcac ggtttataa	19
<210> 73 <211> 19	

<212> DNA <213> Mus musculus	
<400> 73 gaggttcacg gtttataaa	19
<210> 74 <211> 19 <212> DNA <213> Mus musculus	
<400> 74 ggttcacggt ttataaagt	19
<210> 75 <211> 19 <212> DNA <213> Mus musculus	
<400> 75 gaagcgagtg gtttgtctt	19
<210> 76 <211> 19 <212> DNA <213> Mus musculus	
<400> 76 gaacttggtc agatatcca	19
<210> 77 <211> 19 <212> DNA <213> Mus musculus	
<400> 77 gatatccaga gctttacaa	19
<210> 78 <211> 19 <212> DNA <213> Mus musculus	
<400> 78 tccagatgtc cgagcattc	19
<210> 79 <211> 19 <212> DNA <213> Mus musculus	
<400> 79 gtacttcgaa gccacattc	19
<210> 80 <211> 19 <212> DNA <213> Mus musculus	
<400> 80 aatcctcatg ctaaaccaa	19

<210> 81 <211> 19 <212> DNA <213> Mus musculus	
<400> 81 aaccaactga cttcgattt	19
<210> 82 <211> 19	
<212> DNA <213> Mus musculus	
<400> 82 aacggaaact ggatggaaa	19
<210> 83 <211> 19 <212> DNA	
<213> Mus musculus	
<400> 83 tattatggct gaacgcaat	19
<210> 84 <211> 19	
	`
<400> 84 aagaaggaat cgctatttc	19
<210> 85 <211> 19	
<212> DNA <213> Mus musculus	
<400> 85 tgacaatatt cttcacaag	19
<210> 86 <211> 19	
<212> DNA <213> Mus musculus	
<400> 86 tcgtgaatgc cagtgttct	19
<210> 87 <211> 19	
<212> DNA <213> Mus musculus	
<400> 87 ccgtggtgtc agtttctat	19
<210> 88	
<211> 19 <212> DNA	

	•
<213> Mus musculus	•
<400> 88	
tgaagtacca cctcatttg	19
-99	1,5
<210> 89	
<211> 19	
<212> DNA	
<213> Mus musculus	
<400> 89	
agtaccacct catttgttt	19
.01000	
<210> 90	
<211> 19	
<212> DNA <213> Mus musculus	
<213> Mus musculus	
<400> 90	
gtaccacctc atttgtttg	19
geaceacece acceptery	13
<210> 91	
<211> 19	
<212> DNA	
<213> Mus musculus	
<400> 91	
agactctccg caacgataa	19
<210> 92	
<211> 19	
<212> DNA	
<213> Mus musculus	
<100× 02	
<400> 92	1.0
gactctccgc aacgataac	19
<210> 93	
<211> 19	
<212> DNA	
<213> Mus musculus	
<400> 93	
ctctccgcaa cgataactc	19
<210> 94	
<211> 19	
<212> DNA	
<213> Mus musculus	
4400	
<400> 94	
aatcacggag agcggaact	19
<210> 95	
<211> 19	
<212> DNA	
<213> Mus musculus	
NEIDA MUSCUIUS	
<400> 95	
atcacggaga gcggaactt	19

<210> 96 <211> 19 <212> DNA <213> Mus musculus	
<400> 96 gctacttgta cctggtgaa	19
<210> 97 <211> 19 <212> DNA <213> Mus musculus	
<400> 97 acgacaagag tgactggaa	19
<210> 98 <211> 19 <212> DNA <213> Mus musculus	
<400> 98 agagtgactg gaaggttat	19
<210> 99 <211> 19 <212> DNA <213> Mus musculus	
<400> 99 gagtgactgg aaggttatg	19
<210> 100 <211> 19 <212> DNA <213> Mus musculus	
<400> 100 gtgactggaa ggttatgag	19
<210> 101 <211> 19 <212> DNA <213> Mus musculus	
<400> 101 gttccgcctt ctgcattat	19
<210> 102 <211> 19 <212> DNA <213> Mus musculus	
<400> 102 caggaggatt ggatttctt	19
<210> 103 <211> 19 <212> DNA <213> Mus musculus	

<400> 103 cttaggagca atagagaga	19
<210> 104 <211> 19 <212> DNA <213> Mus musculus	
<400> 104 ctgctgacac ttctgcaat	19
<210> 105 <211> 19 <212> DNA <213> Mus musculus	
<400> 105 ggtgacctac agtgtgact	19
<210> 106 <211> 19 <212> DNA	
<213> Mus musculus <400> 106 tccgacatca ggtgaagta	19
<210> 107 <211> 19	17
<212> DNA <213> Mus musculus <400> 107	
<pre>ctaagatctt catccgatt <210> 108 <211> 19</pre>	19
<212> DNA <213> Mus musculus	
<400> 108 aggcggtggc tagtgaaat	19
<210> 109 <211> 19 <212> DNA <213> Mus musculus	
<400> 109 ggcggtggct agtgaaatt	19
<210> 110 <211> 19 <212> DNA	
<213> Mus musculus <400> 110	
<pre>agcagagaat tgattatgc <210> 111 <211> 19</pre>	19

<212> DNA <213> Mus musculus	
<400> 111 attgattatg ccaacctaa	19
<210> 112 <211> 19	
<212> DNA <213> Mus musculus	
<400> 112 ttgattatgc caacctaac	19
<210> 113 <211> 19 <212> DNA	
<213> Mus musculus	
<400> 113 tgccaaccta accggaatc	19
<210> 114 <211> 19	
<212> DNA <213> Mus musculus	
<400> 114 acctaaccgg aatctctgt	19
<210> 115 <211> 19	
<212> DNA <213> Mus musculus	
<400> 115 tcatgtgatc gagacacta	19
<210> 116 <211> 19	
<212> DNA <213> Mus musculus	
<400> 116 tgtgatcgag acactaacc	19
<210> 117 <211> 19	
<212> DNA <213> Mus musculus	
<400> 117 tcgagacact aaccaagac	19
<210> 118 <211> 19	
<212> DNA <213> Mus musculus	
<400> 118	

ccgcgtgaac aatatcaac	19
<210> 119 <211> 19 <212> DNA <213> Mus musculus	
<213> Mus musculus <400> 119	
cggcatcatt gacttcaca	19
<210> 120 <211> 19	
<212> DNA <213> Mus musculus	
<400> 120	3.0
gcacatctca ctgcctttc	19
<210> 121 <211> 19 <212> DNA	
<213> Mus musculus	
<400> 121 tgccttagga tgacaacct	19
<210> 122	
<211> 19 <212> DNA	
<213> Homo sapiens	
<400> 122 gatctacagc cggcaacat	19
<210> 123	
<211> 19	
<212> DNA	
<213> Homo sapiens	
<400> 123 tctacagccg gcaacatat	19
<210> 124	
<211> 19 <212> DNA	
<213> Homo sapiens	
<400> 124	
acgacaagag tgactggaa	19
<210> 125	
<211> 19 <212> DNA	
<213> Homo sapiens	
<400> 125	
agtcggagca ggaggaata	19
<210> 126 <211> 19	

sapiens	
ctgcactat	19
sapiens	
tgcactatg	19
sapiens	
gaccatgtg	19
sapiens	
accatgtgt	19
sapiens	
ctcaaagaa	19
sapiens	
tgacaagaa	19
sapiens	
tacgaagct	19
sapiens	
	ctgcactat sapiens tgcactatg sapiens gaccatgtg sapiens accatgtgt sapiens ctcaaagaa sapiens tgacaagaa

<400> 133 atacgaagct	ttcctgcaa	19
<210> 134 <211> 19 <212> DNA <213> Homo	sapiens	
<400> 134 tacgaagctt	tcctgcaaa	19
<210> 135 <211> 19 <212> DNA		
<213> Homo	sapiens	
<400> 135 ctcggcttgg	tacagatga	19
<210> 136 <211> 19 <212> DNA		
<213> Homo	sapiens	
<400> 136 ggattgatta	cgccaacct	19
<210> 137 <211> 19 <212> DNA		
<213> Homo	sapiens	
<400> 137 gcgtgcggac	ataaagcaa	19
<210> 138 <211> 19 <212> DNA		
<213> Homo	sapiens	
<400> 138 ttgagacgct	gaccaagac	19
<210> 139 <211> 19 <212> DNA		
<213> Homo	sapiens	
<400> 139 accgcgtgaa	cagcatcaa	19
<210> 140 <211> 19 <212> DNA <213> Homo	saniens	
<400> 140 gttaccaaag		19
<210> 141 <211> 19		

<212> DNA <213> Homo sapiens <400> 141 agagtcgaat ttccagaca

19